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F. DEC 1951 ***** 25X1 COMP IDENTIAL CENTRAL INTELLIGENCE AGENCY 25X1A INFORMATION REPORT COUNTRY China REPORT NO RESPONSING TO SUBJECT Changhai; Location of Shanghai Fower Company Sub-Stations/Transmission and Distribution Cables in Operation/Route Length of Overhead Lines in Operation 25X11A DATE ACOULRED 25X1A DATE DISTR. 8 June 1954 DATE (OF INFO. NO. OF PAGES 3 NO. OF ENCLS. 784, OF THE U.S. COCE, AS AMENDED. ITS FRANCISCON OR REVE TION OF ITS COMTENTS TO OR PECEIPT BY AN UNAUTHORIZED PERSON SUPP, TO THIS IS UNEVALUATED INFORMATION REPORT NO. 25X1X Location of Substations and source of supply 22000 Volt Distribution Yangchow Substation - Two miles west of the generating plant supplied by two .2 sq inch and three .15 sq in 22,000 volt cables Fraron Road Substation-Two miles west of Yangchow. Supplied by six .15 sq inch and two .2 sq inch cobles from Riverside Connaught Road Substation Three miles west of Fearon Road. Supplied by three .2 sq inch cables from Riverside. Tonquin Substation - One mile due north of Conneaght Substation. Supplied by five .2 sq inch and two.15 sq inch cables from Riverside and two .15 sq inch cables from Fearon Road. Robison Substation -About 11 miles from both Connaught and Tonquin Substations, being located at the third point of an equilateral talangle joining the three substations. Thus it is located about one mile farther west than Tonquin and Connaught. Supplied by three .2 sq inch cables from Riverside and two .2 sq inch cables from Tenguin. Brennan Substation - Located two miles west of Robison, outside the Settlement limits. Supplied by two .15 sq inch cables from Robison. 25X1 CONFIDENTIAL

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Both Yangehov and Commandat Substations are fed directly from Riverside Plant without any 22 kv interconnection with the other substations on the system. Fearon Road, Tonquin and Robison are interconnected by tie feeders and Breuman is supplied radially from Robison. However, the 22,000 volt busses at Fearon, Tonquin and Robison are not interconnected for operating purposes.

6000 folt Distribution

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It is the custom to supply a minor switching point from a major supply substation and to regulate all or part of the substation bus supplying the revaluted feeders. Except for outlying sections each of these 6600 volt substations is supplied by a separate feeder.

Transmission and Distribution Cables in Operation (Miles)

				Net	At	ond of 1939 Orand	
ystem Toltage	At end of 1938			Increase for 1939	sub- Totals	Total (A + B)	Distribution
		•		- Kiles	- v	.	
23,000	In Operation	(A)	240.0604	5.3143	245.3747	246.0897	
	Not in Operation	(B)	0.7150	_	0.7150		
6,600	In Operation	(A)	182.2807	5.5596	182.8403].
5 3	Not in Operation	(B)	8.0585	.0319	8.0904	190.9207	241.1425
380	In Operation	(A)	48.2991	.1409	48.4400	,	
	Not in Operation	(B)	1.7693	.0125	1.7818	50.2218	
tal Long	ch of Power Cables	· ·	481.1830	6.0492	487.2322	487.2322	
lephone a Pilot	nd In Operation	(A)	155.6835	5.4981	161.1816		
29	Not in Operation	(B)	3.0504	,. .	3.0504	٠	164.2320

Cables "not in operation" are pot ended buried cables.

Underground Cables In Operation

Voltage, Type, Size and Length (Miles)

9 Inch Length (Mile .1 0.10 .15 70.01 .20 71.44	26
	.15 70.01 .20 71.44

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Syrican Size Length Notice Size Length L	
Type of Cable Armour Sq Inch (Riles)	•
Solitage Type of Cable Armour Sq Inch (Miles)	- 4
# split	•
# Solid PILC& DST .2 2.54 # Solid PILC& DST .2 2.54 # Solid PILC .4 2.35 # Miscellangous	
H solid PILC 4 2.35 Miscellaneous 0.43 246. 5,000 Belted, solid PILC DST .025 30.70 .05 1.94 .06 1.47 .1 20.19 .15 43.07 .2 34.04 .2 23.87 .3 31.46 Miscellaneous - 4.18 150. 80 Belted, solid PILC DST .0684 3.06 PILC .0084 2.76 PILC .0084 2.76 PILC .0084 2.76 075 1.92 075 1.92 075 1.92 067 15 0.67 15 0.67	
## solid PILC	
Belted, solid PILC&DST .025 30.70 " " " .05 1.94 .06 1.47 .1 20.19 .15 43.07 .2 34.04 .2 23.87 .3 31.46 Miscelleneous BO Delted, solid PILC&DST .0084 3.06 PILC DST .0084 2.76 PILC .0084 2.76 PILC&DST .026 1.51 .075 1.92 .15 0.67 .17 .075 1.92 .15 0.67 .17 .075 1.92 .18 .075 1.92 .19 .067	-
1.94	.09
15 43.07 22 34.04 22 33.87 3 31.46 3 31.46 4.18 150. 4.1	
## ## ## ## ## ## ## ## ## ## ## ## ##	
### ##################################	
# Miscellaneous 80 Belted, solid PILC & DST .0084 3.06 " PILC .0084 2.76 " PILC & DST .028 1.51 " PILC & DST .025 1.51 " .05 1.15 " .075 1.92 " .15 0.67 " .25 6.41 " .7.67	
PILC .0084 2.76 PILC .0084 2.76 PILC & DST .026 1.51 OS 1.15 O75 1.92 .15 0.67 .25 6.41 .1	<u>92</u>
PILC .0084 2.76 PILC & DST .028 1.51 .05 1.15 .075 1.92 .15 0.67 .25 6.41 .3 4.21	
PILCEDST .028 1.51 .05 1.15 .075 1.92 .15 0.67 .25 6.41 .3 4.21 PILCEDST .4 27.67	
" .075 1.92 .15 0.67 .25 6.41 .3 4.21 .9 PILCADST .4 27.67	•
" " 15 0.67 25 6.41 " " 4.21 " PILCADET .4 27.67	• •
"	
" PILCADET 4.21	
	2
ilot Bleted, solid0045 13.25	
" " " OOG A9.7h	
" - (6 path · · ·	
(x .0084 10.06 (4 pair 112.0	•
	<u> </u>
Route Length of Overhead Lines in Operation	
Miles	
Lines in Opera-	-
In Operation tion at and of	:
at end Erected Dismentled Not lacr- 1939 of 1938 During 1939 case in 1939	
600 volt feeders 19.1767 3.5751 0.1153 3.2598 22.4365	
and distributors	
36/220-v Road 127.2232 2.2793 0.9508 1.3285 128.5517)	
Mains)	
00/220v-Alley-	735
my mine 351.8636 14.0941 6.6360 7.4581 359.3219)	
tal Distribution	
Lines 498.2637 19.9485 7.9021 12.0464 510.3101	
	-
reet Lighting 560.3354 15.8147 6.7547 9.0600 569.3954	
C Circuits 5.854), 5.8541	
to Telephone 0.9711 0.0352 - 0.6352 1.6063	
-ond- 735.912 581L 735.911 581L	_
735.911 581	_
COMPLINENTIAL	_